

The HighLight FL-2000<sup>™</sup> floodlight is a highly flexible solar lighting system designed for both indoor and outdoor illumination. The HighLight FL-2000's distributed components make it an ideal solution for illuminating enclosed spaces such as gazebos and bus shelters. It is also a great solution for up/down lighting signs.



## **Uses and Applications Guide**

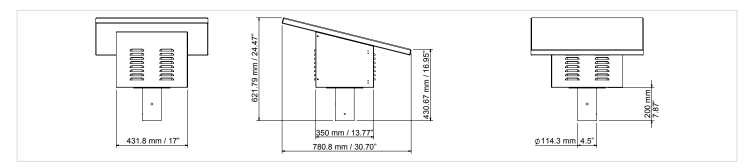
Parking Canopies	
Bus Shelters	
Park Facilities	
Remote public rest areas	
Bridges	
Tunnels	
Billboards	
Sign Lighting	
Mobile homes	
Boardwalks	•
Farms	
and more	

## Key features:

- Highly scalable to satisfy different illumination level requirements
- Allows for indoor canopy/shelter & uplight solar powered illumination
- Ultra-bright homogeneous LED light distribution
- Strong, weather-proof housing design
- Vandal resistant

## **Technical Specifications**

Lighting and Operation		
Lighting Technology	18 Nichia Cool White LEDS	
Output	Capable of 2160 lumens	
On/Off operation	Automatic day/night detection, operates at dark/night only.	
Operation time	Up to 72 hours (per charge cycle)	
Energy Collection and Storage		
Solar panel type	Mono Crystalline Silicon	
Battery type	Deep Cycle AGM / Gel-Cell	
Voltage / Current	12VDC	
Materials		
Body	Stainless Steel and Aluminum	
Optional Features		
Enhanced brightness	Optional	
220V/110V AC Hybrid	Optional	
Control from remote location	Optional	
Other		
Warranty period	5 years	





Legal Clarification: All technical information and/or products listings and/or technical support, and/or any kind of graphics, illustrations and/or instructions and/or the names, trade names, trade symbols, service marks, logos, icons and trade dress of SolarPath Inc or in connection to SolarPath Inc or any of its selling products, contained herein is in the exclusive ownership of SolarPath Inc and may not be alternated and/or used in any manner including but not limited to copy of some or all of the said material by users and/or viewers or any third party for that matter of this document and the website to which it is linked without the express prior written permission of SolarPath Inc. Furthermore, redistribution or any kind of commercial use or alternation or any kind of use other then downloading presented information in some or all contents of downloadable documents, and/or downloadable contents, is strictly prohibited without express written prior permission. All information set out herein is subject to changes as may occur from time to time. SolarPath Inc.

Contact your local SolarPath Sun Solutions representative below: